

Building Administration N4 Paper

With opinion surveys being used increasingly to measure the public response to governmental initiatives, this book that helps clarify the basics of survey research as they apply to public administration will be welcomed. It is organized around the fundamental stages of the research process - planning, design, implementation, analysis and presentation of data. David H Folz presents practical illustrations and does not assume the reader to have an extensive background in statistics. Thorough coverage of the use of computers in data analysis is provided, together with illustrations of SPSS screens.

1981- in 2 v.: v.1, Subject index; v.2, Title index, Publisher/title index, Association name index, Acronym index, Key to publishers' and distributors' abbreviations.

Citizen-Driven Innovation

Monthly Catalogue, United States Public Documents

CIJE.

A List by Subject Category

Publications of the National Institute of Standards and Technology 1988 Catalog

"Report of the Dominion fishery commission on the fisheries of the province of Ontario, 1893", issued as vol. 26, no. 7, supplement.

Communication, Culture, and Human Rights in Africa provides a comprehensive and interdisciplinary analysis of the interface between human rights and civil society, the media, gender, education, religion, health communication, and political processes, weaving theory, history, policy, and case analyses into a holistic intellectual and cultural critique while offering practical solutions.

An Index of Papers Prepared for the ABA Tort and Insurance Practice Section and Presented at Its Meetings and Through Its Publications

Hovering Craft & Hydrofoil

NBS Special Publication

Journal of Human Services Abstracts

Publications of the National Institute of Standards and Technology ... Catalog

This work indexes papers presented at Section meetings and educational programs from the late 1970's through March 1984.

Deregulation, privatization and marketization have become the bywords for the reforms and debates surrounding the public sector. This major book is unique in its comparative analysis of the reform

experience in Western and Eastern Europe, Australia, New Zealand and Canada. Leading experts identify a number of key factors to systematically explain the similarities and differences, map common problems and together reflect on the future shape of the public sector, exploring significant themes in a lively and accessible way.

Rationale, Trends and Problems

NBS List of Publications

Housing and Urban Development Research Reports

Serials Holdings

Abstract Journal in Earthquake Engineering

The purpose of this manual is to provide clear and helpful information for maintaining gravel roads. Very little technical help is available to small agencies that are responsible for managing these roads. Gravel road maintenance has traditionally been "more of an art than a science" and very few formal standards exist. This manual contains guidelines to help answer the questions that arise concerning gravel road maintenance such as: What is enough surface crown? What is too much? What causes corrugation? The information is as nontechnical as possible without sacrificing clear guidelines and instructions on how to do the job right.

The Journal of School Leadership is broadening the conversation about schools and leadership and is currently accepting manuscripts. We welcome manuscripts based on cutting-edge research from a wide variety of theoretical perspectives and methodological orientations. The editorial team is particularly interested in working with international authors, authors from traditionally marginalized populations, and in work that is relevant to practitioners around the world. Growing numbers of educators and professors look to the six bimonthly issues to: deal with problems directly related to contemporary school leadership practice teach courses on school leadership and policy use as a quality reference in writing articles about school leadership and improvement.

Sessional Papers of the Dominion of Canada

IJER Vol 8-N4

Energy: a Continuing Bibliography with Indexes

Planning, Design and Performance

Publications

The mission of the International Journal of Educational Reform (IJER) is to keep readers up-to-date with worldwide developments in education reform by providing scholarly information and practical analysis from recognized international authorities. As the only peer-reviewed scholarly publication that combines authors' voices without regard for the political affiliations perspectives, or research methodologies, IJER provides readers with a balanced view of all sides of the political and educational mainstream. To

this end, IJER includes, but is not limited to, inquiry based and opinion pieces on developments in such areas as policy, administration, curriculum, instruction, law, and research. IJER should thus be of interest to professional educators with decision-making roles and policymakers at all levels turn since it provides a broad-based conversation between and among policymakers, practitioners, and academicians about reform goals, objectives, and methods for success throughout the world. Readers can call on IJER to learn from an international group of reform implementers by discovering what they can do that has actually worked. IJER can also help readers to understand the pitfalls of current reforms in order to avoid making similar mistakes. Finally, it is the mission of IJER to help readers to learn about key issues in school reform from movers and shakers who help to study and shape the power base directing educational reform in the U.S. and the world.

Attention: Stormwater managers, hydrologists, watershed managers, municipal water authorities, county conservation specialists. Here is a fully up-to-date book, by three leading experts, containing critical design tools for practical implementation of techniques to control and abate run-off and sediment from construction sites. With many original illustrations and examples, this text provides the design principles to monitor and to implement mitigating steps that will enable you and your staff to meet regulations by taking steps that fit the development level, soil type, and rainfall amounts of your region. The information presented here is need-to-know technology for anyone tasked with planning, implementing, or monitoring stormwater in urban, suburban and rural settings.

TABLE OF CONTENTS

Chapter 1: Introduction to Erosion and Sediment Control, Problems and Regulations · Problems Associated with Construction Site Erosion and Sediment Loss · Construction Site Erosion and Sediment Control Regulations · Basic Control of Construction Site Runoff · Example Construction Site Erosion Control and Stormwater Management Requirements · Need for Adequate Design and Inspection · Important Internet Links

Chapter 2: Selection of Controls and Site Planning · Introduction · Example Construction Site Control Requirements · Planning Steps and Components for Construction Site Control · Amounts of Construction Subject to Erosion and Sediment Control and their Costs

Chapter 3: Regional Rainfall Conditions and Site Hydrology for Construction Site Erosion Evaluations · Introduction: Hydrology for the Design of Construction Erosion Controls Local Rainfall Conditions Relevant to Construction Site Erosion and Sediment Control Design Methods of Determining Runoff · Watershed Delineation · Use of the SCS (NRCS) TR-55 Method for Construction Site Hydrology Evaluations · WinTR55 · Summary · Important Internet Links

Chapter 4: Erosion Mechanisms, the Revised Universal Soil Loss Equation (RUSLE), and Vegetation Erosion Controls · Introduction · Basic Erosion Mechanisms and Rain Energy · The Revised Universal Soil Loss Equation (RUSLE) and Relating Rain Energy to Erosion Yield · RUSLE2 Information · Basic Predictions of Soil Losses from a Construction Site · Use and Selection of Vegetation at Construction Sites · Establishing Vegetation · Summary · Important Links

Chapter 5: Channel and Slope Stability for Construction Site

Erosion Control · Introduction · General Channel Stability Shear Stress Relation · Design of Grass-Lined Channels · Drainage Design using Turf-Reinforcing Mats · Channel Design using Concrete and Riprap Liner Materials · Slope Stability Applied to Construction Site Erosion Control Design · Use of Newly Developed Erosion Controls Chapter 6: Temporary Ponds and Filter Fabric Barriers for Construction Site Sediment Control · Introduction · Detention Pond Design Fundamentals · Example Pond Design for Construction Site Sediment Control and Comparison with Modeling Results · Example Detention Pond Shape Calculations · Example Sizing of Sediment Pond at Construction Site · Example Use of Chemical-Assisted Sedimentation at Construction Sites · Filter Fences for Construction Site Sediment Control Chapter 7: Construction Site Erosion Control References and Internet Sources · Internet Sources · Abstracts for Selected References Index HOME Log In BOOKSTORE ELECTRONIC GUIDELINES REQUEST-A-QUOTE ABOUT US SHIPPING INFORMATION PAYMENT AND RETURN POLICY MARKETING AND SALES CONTACT US PROCEEDINGS SERVICES - Author/Presenter Guidelines - Bound Proceedings Books - CD-ROM Proceedings - Online Services - Optional Marketing and Sales - Fulfillment Services - Download Files for Collection - Custom Publications - Journal/Newsletter Services Advanced Materials

Journal of Research of the National Bureau of Standards
United States Government Publications Monthly Catalog
Resources in Education

Jsl Vol 3-N4

Associations' Publications in Print

IJER Vol 8-N4Rowman & Littlefield

This guidebook aims to bring citizen-driven innovation to policy makers and change agents around the globe, by spreading good practice on open and participatory approaches as applied to digital service development in different nations, climates, cultures, and urban settings. The guidebook explores the concept of Smart Cities through a lens that promotes citizens as the driving force of urban innovation. Different models of Smart Cities are presented, showing how citizen-centric methods have been used to mobilize resources to respond to urban innovation challenges in a variety of situations, objectives and governance structures. The Living Lab approach strengthens these processes as one of the leading methods for 'agile development' or the rapid prototyping of ideas, concepts, products, services and processes in a highly decentralized and user-centric manner. By adopting these approaches and promoting citizen-driven innovation, cities around the world are aiming to alleviate the demand for services, increase the quality of delivery, and promote local entrepreneurship

Maintenance and Design Manual

Traditional and Alternatives

Report to the Director of War Mobilization as to Activities Under Executive Order No. 9425

Current Index to Journals in Education

Research in Education